

transferred from said first portion to said second portion; and

at least one heat dissipating fan [positioned so as to blow air on] assembled to an identical lateral side of said heatsinks.

9. (Previously presented) The self-heat-conductive heat-dissipating module according to claim 8, wherein:

said at least one superconductive tube has a U shape, with one end of said U shape being received in one of said trenches of said base of said first heatsink of said pair of heatsinks, and a second end of said U shape being received in one of said trenches of said base of a second heatsink of said pair of heatsinks, such that said first and said second heatsinks are buckled into a heatsink set.

10. (Previously presented) The self-heat-conductive heat-dissipating module according to claim 9, wherein:

said fins are arranged in an alternating fashion.

11. (Previously presented) The self-heat-conductive heat-dissipating module according to claim 8, wherein:

said self-heat-conductive heat dissipating module has a first said heatsink and a second said heatsink and two said superconductive tubes, with each said superconductive tube being formed with double U shapes, two free ends of said double U shapes of each said superconductive tube being received in said trenches of said first heatsink and two inner portions of said double U shapes being received in said trenches of the said second

8 heatsink, said first heatsink and said second heatsink thereby being buckled into a
9 heatsink set.

1 12. (Previously presented) The self-heat-conductive heat-dissipating module
2 according to claim 8, wherein:

3 a plurality of heat dissipating modules formed by heatsinks and superconductive
4 tubes are assembled together.

1 13. (Previously presented) The self-heat-conductive heat-dissipating module
2 according to claim 8, wherein:

3 a plurality of heat dissipating fans are utilized.